

cation targeted by the touch event, displays the execution window of the most recently activated application except for the terminated application in the main screen, and deactivates the execution window displayed in the auxiliary screen.

**23.** The apparatus of claim **14**, wherein the control unit runs, when a new application is executed, the previously executed application in a background mode of the corresponding screen.

**24.** The apparatus of claim **14**, wherein the main and auxiliary screens are implemented by splitting the touchscreen.

**25.** The apparatus of claim **24**, wherein the control unit splits the touchscreen into the main screen and the auxiliary screen in response to a touch event detected on the touch screen, resizes the execution window of the most recently activated application designated to the touchscreen to be appropriate for the auxiliary screen, and displays the resized execution window of the most recently activated application in the auxiliary screen.

**26.** The apparatus of claim **25**, wherein the control unit resizes the execution window of the next most recently activated application designated to the touchscreen appropriate for the main screen and displays the resized execution window of the next most recently activated application in the main screen.

**27.** The apparatus of claim **24**, wherein the control unit terminates, when an execution termination event for terminating one of the applications of which execution windows displayed in the main or auxiliary screens is detected, the application targeted by the execution termination event, recovers the main and auxiliary screens into the touchscreen, and displays the execution window of the most recently activated application among the currently running applications in the touchscreen.

\* \* \* \* \*